

ABSTRACT

A speaker housing that includes an outer wall that has an upper wall point and a lower wall point. The outer wall forms an enclosure that is arranged in a predefined geometric shape that may match the shape of a loudspeaker that is installed in the speaker housing. The speaker housing also includes a mounting lip that extends inwardly a predetermined distance toward a central axis of the enclosure from approximately the upper wall point or from the upper wall point. A support member extends downwardly from an outer edge of the mounting lip to a motor assembly housing. A dual sided connector is formed on an outside surface of the outer wall that allows a clip to be connected to conductive leads in the dual sided connector from either side of the dual sided connector.